Honeywell SIEMENS



Pneumatic Switches, Transducers, Relays, and Valves

Pneumatic Switches—Feature electric pneumatic relays rated at 120V.

Pressure Control—Low pressure control is designed for applications in which a pneumatic air signal is used to operate an electric or electronic device. Applications include pressure-electric switches in pneumatic systems, control of pumps or small air compressors, and pressure-electric interlock of fluid flow systems.

Relays—Perform various functions in a control loop.

Solenoid Air Valves—Commonly used to alternately apply pressure to and exhaust pressure from pneumatically controlled devices.









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34			

Description	Safe Air PSI	Control Air Pressure	Air Connec.	H (in.)	W (in.)	D (in.)	Dia. (in.)	Brand	Mfr. Model	Item No.
Pneumatic Switches				(,	()	(,	()			
Pneumatic Signal to Activate Electric Switch, Surface Mount, with Case			Barb Fitting for 1/4 OD Plastic Tubing	5 ¾ in	3 ¾ in	2 in	_	Honeywell	P658A1013	3UC33
Pneumatic Signal to Activate Electric Switch, Panel Mount, w/o Case	30	2 to 24 psi	Barb Fitting for 74 OD Flastic Tubing	3 7/16 in	3 1/4 in	1 ¾ in	_		P658B1012	
Manual Diverting, Bleed or Blocking	30	0 to 18 psi		1 ½ in	1 ½ in	3 in		Honeywell	SP470A1000	279A14
Minimum Position	30	Main 18 psi / Pilot 3 to 15 psi	5⁄32 (4 mm) Barbs	2 1/4 in	2 ½ in	3 ½ in	_	Honeywell	SP970A1005	279A13
Pressure Control										
Single Stage	_	3 to 20 psi	1/3 in Barbed	37/8	23/32	33/16	_	Johnson Controls	P10BC-7C	40G329
Transducers										
	25	0.5 to 19 psi		5 in	3 in	3 in	_	Johnson Controls	EP-8000-2	36P580
Electronic Pneumatic Transducer	25	18 to 25 psi	5⁄32 in or 1⁄4 in Barb	3 11/32 in	1 ²⁵ ⁄ ₃₂ in	2 in	_	Johnson Controls	EP-8000-1	20RG01
	30	0 to 18 psi		2 1/16 in	3 ⅓ in	2 in	_	Honeywell	RP7517B1016	278Y48
Relays										
Positioning Switch	30	0 to 30 psi	1/8 NPT Female	1 5/8 in	1 ½ in	2 ¾ in		Siemens	141-0600	4E715
Electric Pneumatic	50	0 to 20 psi	Barb for 1/4 O.D Plastic Tubing	2 1/8 in	3 13/16 in	1 1/4 in	7/8 in		RP419A1057	
Pneumatic Control Selector	30	0 to 18 psi		4.17.1-	1 13/16 in	1 in 2 ¾ in	1 ½		RP470A1003	
	30	3 to 15 psi 3 to 7 psi	Barb Type for 5/32 OD Plastic Tubing	1 ½ in	1 19716 III	2 1/4 in	1 ½		RP471A1002 RP670A1001	279A10 279A19
Pneumatic Switching Control	30	13 to 17 psi		_=_		2 3/4 in	1 1/2		RP670B1017	
Pneumatic Capacity Control	30	0 to 18 psi	Barb for ¼ plastic tubing for port 1, Barb Type For ½ OD Plastic Tubing for ports 2,3, and 4	_	_	1 ½ in	1 1/2		RP970A1008	
Pneumatic Reversing Control		18 psi Main, 3 to 15 psi Pilot	Port 1 (Main, Supply) barb for ¼ (6-mm) OD tubing Ports 2, 3, and 4 (Branch, Output, Pilot, Input and Exhaust ,respectively) barb for ½ (4-mm) OD tubing	_	_	2 1/4 in	1 ½	Honeywell	RP972A1006	3UC63
Solenoid Air Valves			,, ob tability							
Electrically Operated, 2-Position, 3-Way Valve, Open Frame	50	0 to 30 psi	½ in Barb	27/8	13/4	1 1/8	_	Siemens	265-1028	44C453
Electrically Operated, 2 Position, 3-Way Valve, Junction Box	50	0 to 30 psi	74 III DAID		313/16	13/8	_	Siemens	265-1022	4E725
3-Way Valve, Junction Box	30	0 to 50 psi			0.410	170		Olciliciis	203-1022	41120



Proportional control of dampers in either independent or sequence operation.

Nominal Net Force Net Force

KMC Controls—For use on VAV terminals, small dampers, and valves. $\frac{1}{9}$ 16" fitting for $\frac{1}{4}$ " tubing, $\frac{1}{2}$ " mounting hole diameter. Operating temp. limit: -20° to 180°F.

Johnson Controls—Actuators respond to a pneumatic controller or electro-pneumatic transducer.

Honeywell—3UC22 to 3UC24 have no bracket or ball joint, and are for direct replacement.

Powers Controls—Most models have pivot mounting.



Operating PSI Range		Stroke	Spring Range	Exerted @ 18 PSI	Exerted @ 0 PSI	н	L	w	Includes	Brand	Mfr. Model	ltem No.
Linear Actu		Otrono	Hungo	6 10 1 0.	6 0 1 0.				Illorado	Diana	moudi	110.
	nals, Small D											
	30 psi	1 11/16 in	5 to 10 psi	67 lb	34 lb	4 1/4 in	5 ½ in	4 1/4 in	Mounting Bracket	KMC Controls	MCP-80313101	4DED1
0 to 20	30 psi	1 11/16 in	8 to 13 psi	47 lb	54 lb	4 1/4 in	5 ½ in	4 1/4 in	Mounting Bracket	KMC Controls	MCP-80315101	4DED2
0 10 20	30 psi	1 11/16 in	3 to 8 psi	81 lb	20 lb	4 1/4 in	5 ½ in	4 1/4 in	Mounting Bracket		MCP-80318101	4DED3
	25 psi	3 in	8 to 13 psi	47 lb	54 lb	4 in	11 in	4 in	Auxiliary Mounting Bracket	Johnson Controls	D-4073-5	38Y119
3 to 8	30 psi	2 3/5 in	3 to 8 psi	36 lb	9 lb	2 13/32 in	6 5/16 in		_	Honeywell	MP909D1201	3UC22
5 to 10	30 psi	2 % in	5 to 10 psi	30 lb	15 lb	2 13/32 in	6 ½16 in			Honeywell	MP909D1227	3UC24
8 to 13	30 psi	2 % in	8 to 13 psi	21 lb	24 lb	2 13/32 in	6 ½16 in	_		Honeywell	MP909D1219	3UC23
Small Damr	Small Dampers and High Velocity Mixing Boxes											
3 to 13	29 psi	4 in	3 to 13 psi	3.3 lb	19.8 lb	6 % in	17 in	6 % in	Fixed External Mounting Bracket and Ball Joints		MP909E1018	3UC26
	29 psi	4 in	3 to 13 psi	3.3 lb	19.8 lb	6 % in	17 in	6 3% in	- Clause and Arm	Honeywell Downer Controls	MP909E1026	3UC27
3 to 7	20 psi	2 % in	8 to 13 psi	88 lb	24 lb	4 3/4 in	10 ½ in	4 3/4 in	Pivot Post, Mounting Plate, Clevis, and Arm	Powers Controls	331-4811 MD000E1174	2KGP4
9 to 13	29 psi Large Damp	3 ½10 in	9 to 13 psi	3.3 lb	59.4 lb	6 % in	17 in	6 % in	Fixed External Mounting Bracket and Ball Joints	Honeywell	MP909E1174	279A07
		pers 3 in	8 to 13 psi	150 lb		8 in	12 in	6 in	Mounting Bracket and Pilot Positioner	Johnson Controls	D-3153-1	12Y963
0 to 20	30 psi 30 psi	3 in	8 to 13 psi	150 lb		6 in	12 in	6 in	Mounting Bracket and Phot Positioner Mounting Bracket	Johnson Controls	D-3153-1 D-3153-2	121903 12Y962
3 to 7	30 psi	4 in	3 to 7 psi	121 lb	33 lb	4 5% in	12 in 10 in	4 ¹⁹ / ₃₂ in	Widuiting Diacket	Powers Controls	331-3000	40PN45
J 10 1									External Mounting Bracket and			
3 to 13	29 psi	3 ½ in	3 to 13 psi	89 lb	50 lb	6 % in	18 ¼ in	6 % in	Crank Arm Assembly	Honeywell	MP918B1006	279A06
	30 psi	4 in	3 to 13 psi	55 lb	33 lb	4 5/8 in	10 in	4 19/32 in		Powers Controls	331-3001	40PN46
	25 psi	3 ½ in	8 to 13 psi	83 lb	160 lb	8 in	20 ½ in	6 % in	External Mounting Bracket, Crank Arm Assembly, and Positive Positioner	Honeywell	MP918A1024	279A08
	30 psi	4 in	8 to 13 psi	55 lb	88 lb	7 ½ in	20 ½ in	4 ¾ in	Pivot Post and Mounting Plate	Powers Controls	331-2973	2KGP5
0 +- 10	30 psi	4 in	8 to 13 psi	55 lb	33 lb	4 5/8 in		4 19/32 in		Powers Controls	331-2961	40PN48
8 to 13	30 psi	6 in	8 to 13 psi	89 lb	144 lb	7 1/8 in	14 in	7 3/16 in	Clevis	Powers Controls	331-2856	40PN54
	30 psi	4 in	8 to 13 psi	55 lb	88 lb	7 ½ in	20 13/16 in	4 19/32 in		Powers Controls	332-2973	40PN47
	30 psi	6 in	8 to 13 psi	89 lb	144 lb	7 1/8 in	14 in	7 3/16 in		Powers Controls	331-3011	40PN51
	30 psi	6 in	8 to 13 psi	89 lb	144 lb	8 ½ in	20 ¹³ / ₁₆ in	7 ¾16 in	Positioning Relay	Powers Controls	332-3011	40PN52
Rotary Actu												
VAV Termir	nals, Small D	Jampers										
	30 psi		5 to 10 psi	85 lb	42 lb	4 ½ in	8 1/4 in	4 ½ in	Mounting Bracket	KMC Controls	MCP-36313000	4DEA7
0 to 20	30 psi		8 to 13 psi	59 lb	69 lb	4 ½ in	8 1/4 in	4 ½ in	Mounting Bracket		MCP-36315000	
	30 psi		3 to 8 psi	102 lb	25 lb	4 ½ in	8 1/4 in	4 ½ in	Mounting Bracket	KMC Controls	MCP-36318000	4DEA9
Accessory		100		7								
			Control Range						Positioner, Spring, Mounting Plate, Hardware	Johnson Controls	D-9502-8	12Y965
Pressure P	ange 2 to 13	3 psi; Max.	Safe Air 25 ps	si psi					Tooldonoi, opinig, mounting rate,			